WATER WELL REPORT STATE OF WASHINGTON



Application No. 7302

Tile Constant and Pines of	STATE OF V	VASHINGTON ()	A	73	02
File Original and First Copy with the Division of Water Resources Second Copy — Owner's Copy Third Copy — Driller's Copy			Application Permit No.		
(1) OWNER:		(11) WELL TESTS: Drawdown is amount water level is lowered below static level			
Address 3887 (1)211	nerce () surg	Was a pump test made? Yes	7		
Solosia	Land Comp	Yield: gal./min. with	ft. drawdow:	n after	hrs.
	WCZKi	12 29			,,
(2) LOCATION OF WELL:		Recovery data (time taken as	zero when nump turr	ed off) (w:	ater level
	number, if any—	Recovery data (time taken as measured from well top to			
		Time Water Let		Water	r Level
Bearing and distance from section or subdiv	/ision corner				
660 E \$60' N of V	Nacor 20	1			*****************
, , , , , , , , , , , , , , , , , , , ,		Date of test		*************	
		Bailer test 2 0 gal./min. w	~	wn after /	/ hrs.
		Artesian flow	g.p.m. Date		
(3) TYPE OF WORK (check):		Temperature of water 5% W	as a chemical analysis	made? 🔲 Y	es 🕱 No
New Well Decpening Reco If abandonment, describe material and proc	nditioning [] Abandon [] edure in Item II.	(12) WELL LOG: Depth drilled ft.	Diameter of well Depth of completed		inches.
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Formation: Describe by color, a show thickness of aquifers and stratum penetrated, with at least	the kind and nature of	the materia	ıl in each
Domestic Industrial Municipal Irrigation I Test Well Other	Cable S Jetted 🗆	MATERIA	AL	FROM	то
The state of the s	Dug '□' Bored □	Lop is	20cl	0	/
	hreaded Welded	Hard School	y clay	1/	<u>'Z_</u>
Diam. from ft. to	ft. Gage Salamatic	Cla	y 1	7_	25
	10,13 ft. Gage Stands	to Sandy	Clay	25	_30
		13.7	Cay	30	50
(7) PERFORATIONS: Perforated? Yes Y'No		acry of	-	120	67
Type of perforator used	instated. Li 1cs 14 10	1 Water 1	est of	167	940
SIZE of perforations in. by	in.	- witten	and 101 9 6	-	-
perforations from	ft to ft		··- · · · · · · · · · · · · · · · · · ·	1	
	ft. to ft.		,		-
perforations from	ft. to ít.			Î	
perforations from	ft. to ft.				
perforations from	ft. to ft.				
(8) SCREENS: Well sgreen	n installed 🗹 Yes 🗌 No				·
Manufacturer's Name (2	<i>/</i> \ _				
Type Ded boss	Model, No				
Diam Slot size	9/2-st. to 26/2-st.	Work started 4-6	18/s/. Completed	4-11	19,6
Diam. Slot size Sct from Sct from Sct.	ft. to ft.	(13) PUMP:			
(9) CONSTRUCTION:	,	Manufacturer's Name			
Was well gravel packed? Yes No Size of gravel;		Type:		н.р.	
Gravel placed from ft. to ft.		-V.			
Was a surface seal provided? Yes No Material used in seal—	To what depth? ft.	Well Driller's Statement:			
Did any strata contain unusable water?	Yes □ No	This well was drilled un true to the best of my know		and this	report is
	of strata	· ·			
Method of sealing strata off		NAME Whidbel	y Driller	- 5	
(10) WATER LEVELS:		(Person, firm	9		
· · · — · — /	nd surface DateCVM/1,64	Address	ox 277,	Oak K	Lesto
_	uare inch Date		1	19.00	
Water is controlled by		[Signed] Amb	er / Cindle	-367	<i>F</i>
	p, valve, etc.)	223-02-2255/00	(well Diller)	-	
Glev = 63		License No	Date J.	42/	., 1 42,9
S. F. No. 7359 (160, 9-9) 152, 12 - 811. 75168.	(USE ADDITIONAL SI	HEETS IF NECESSARY)		ŕ	- Laten
S. F. No. 7358 (150v, 9-16) 1812 811. 75168.					- constitutions
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